

[METHOD FOR HANDLING A TRIGGERED RESET WHEN AN RLC IS STOPPED IN A WIRELESS COMMUNICATIONS SYSTEM]

Abstract of Disclosure

A method for handling a triggered reset of a radio link control (RLC) entity in a wireless communications system includes the RLC entity initiating an RLC reset procedure by causing a reset protocol data unit (RESET PDU) to be transmitted and starting a Timer_RST timer, an upper layer stopping the RLC entity prior to the RLC entity receiving a RESET ACK PDU in response to the reset procedure, delaying a triggered reset of the RLC entity caused by expiration of the Timer_RST timer until after the RLC entity has been continued by the upper layer, and the RLC entity processing the triggered reset after the RLC entity is continued by the upper layer.

Figures